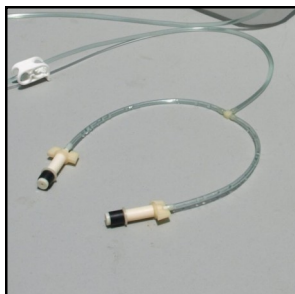


Christmas Tree I-V Double Unit

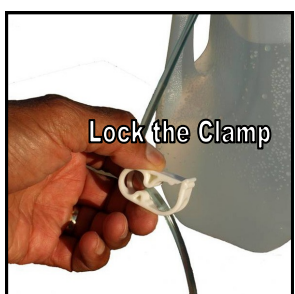


Packing List: 5 feet of tubing, two short tubes, 3-way Barbed Connector, Snap-On Lid, Tubing Clamp, two Flow Plugs, 1/2" Drill Bit
You will need to supply an electric drill and a gallon bottle (typically water or milk)

Push one short tubing onto the end of the nipple of each Flow Plug, push the other ends onto the two straight ends of the 3-way Barbed Connector, push the end of the 5' tubing onto the top end of the 3-way Barbed Connector, slide the Tubing Clamp onto the 5' tubing, pull enough tubing through one of the holes in the Lid so that the end can reach the bottom of the bottle.



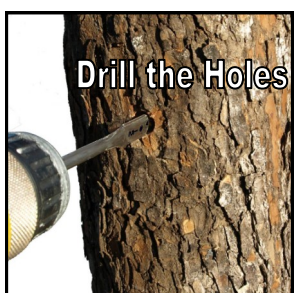
Within an hour of when you intend to hook up the Christmas Tree I-V, locate a spot about 10" from the bottom of the trunk and drill one hole as shown using a 1/2" drill bit. Move around the tree and drill another hole so that it crosses the first hole.
Drill in more than halfway but NOT COMPLETELY THROUGH.



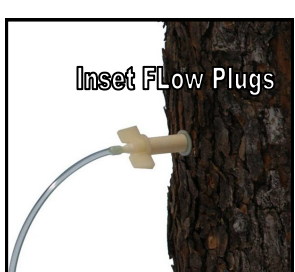
Fill the bottle with plain tap water (add 1 tablespoon of liquid bleach to the initial fill). Put the Christmas Tree I-V™ unit Lid on the bottle making sure that the end of the tubing reaches the bottom.

Let the Flow Plugs dangle in the sink & while holding your finger over the vent hole in the Lid, gently squeeze the bottle until water flows out of the Flow Plugs.

A siphon is created and water will continue to come out of the Flow Plugs.
Lock the Tubing Clamp and the water will be retained in the line.



Take the primed Christmas Tree I-V™ and the bottle to the Christmas tree and you are ready to hook up the tree on the Christmas Tree I-V.



Put the bottle on a small table or box so that the bottom of the bottle is higher than the hole where the Flow Plugs are to be inserted.

Put the first Flow Plug tip into the hole so that the black rubber is completely in the hole and turn the wing nut clockwise 2-3 times to expand the black rubber bushing. Put the other Flow Plug partially in the remaining hole and unlock the tubing clamp and wait for water to trickle out around that Flow Plug. After water appears push the Flow Plug completely into the hole and turn the wing nut clockwise 2-3 times to expand the black rubber bushing. DO NOT OVERTIGHTEN or the Flow Plug will back out of the hole.

Give a gentle tug to the Flow Plugs and they should not come out of the holes. The rubber will form an airtight and leak proof seal around the holes and the Flow Plugs.



To refill the bottle simply lock the tubing clamp and fill bottle, replace the cap and then unlock clamp. The bottles can be gift wrapped or decorated. Check the water level at least daily and DO NOT ALLOW the level to go below the tubing end as the holes will sap over after a couple of hours. Once hooked up you can transfer the Christmas Tree I-V to a larger container if desired.